Approved For Release 2009/06/09: CIA-RDP78B03817A000500010073-9

The Comment of the

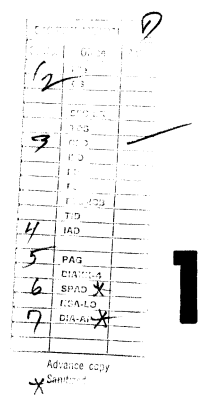
1967 APR 15 O1 37 Z

R 150113Z FM NPIC TO DIRNSA CNO

OUT61749

25X1

17 APR 190.



OPCEN STATE/RCI CINCLANTFLT CINCPACFLT **CINCUSNAVEUR** LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR ZEM

TOPSECRETRUFF

CITE CIA/IAS Ø414

25X1

25X1

GROUP, 1

Koluded from catelomatic gowngrading and declassification

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010073-9

THE	FOL	LOWIN	NG IS	FROM	THE CI	a/ IMAGI	ERY	AN ALYSI S	STAF	F:	
1	WO	TALL	KING	AIR	WARNING	RADAR	FAC	ILITIES	HAVE	BEEN	NEWLY

1. THE KULAGINO FACILITY IS LOCATED ONE NAUTICAL MILE (NM) WEST

OF KULAGINO, AT 48-22N 51-33E. THIS SECURED SITE CONSISTS OF ONE TALL

KING ANTENNA, ONE ANTENNA BUILDING, ONE SUPPORT BUILDING, ONE

GENERATOR BUILDING AND ONE POSSIBLE RADAR MOUND. A SUPPORT AREA

CONTAINING FOUR BUILDINGS AND ONE PROBABLE RADAR MOUND IS LOCATED

Ø.5 NM EAST OF THE SITE.

25X1

IDENT-

2. THE TAUYSK FACILITY IS LOCATED Ø.5 NM SOUTHWEST OF TAUYSK AT 59-43N 149-19E. SITE CONSISTS OF ONE TALL KING ANTENNA, ONE ANTENNA BUILDING, ONE SUPPORT BUILDING AND SEVERAL PROBABLE HORIZONTAL FUEL STORAGE TANKS. SUPPORT FOR THIS TALL KING FACILITY IS PROBABLY COMMON TO TAUYSK.

25X1

GP-1

IFIED IN THE USSR.

400

T O P S E C R E T RUFF -END OF MESSAGE-S/C NOTE:

25X1